## In the Claims:

## Please amend the claims as follows:

1. (Currently Amended) A method of determining structural integrity of a bone within the spine of a patient, the bone having a first aspect and a second aspect, said second aspect separated from said first aspect by a width and located adjacent to a spinal nerve, said method comprising:

applying an electrical stimulus to said first aspect of said bone;

electrically monitoring a muscle myotome associated with said spinal nerve [[to]];

automatically determine determining an onset neuro-muscular response to the

application of said electrical stimulus to said first aspect of said bone by automatically

increasing said electrical stimulus until said onset neuro-muscular response is detected; and

communicating to a [[user]] surgeon operating on the patient's spine an onset

electrical stimulus level which causes said onset neuro-muscular response.

- 2. (Original) The method of claim 1, wherein the electrical stimulus is emitted from an electrode disposed on the distal end of at least one of a probe and surgical tool.
- 3. (Original) The method of claim 1, wherein applying an electrical stimulus comprises applying a plurality of electrical stimulus pulses.
- 4. (Previously Amended) The method of claim 3, wherein the plurality of electrical stimulus pulses comprises current pulses that automatically increase over time until said onset neuromuscular response is determined.

- 5. (Previously Amended) The method of claim 3, wherein the plurality of electrical stimulus pulses comprises current pulses that automatically vary incrementally until said onset neuromuscular response is determined.
- 6. (Original) The method of claim 3, wherein the plurality of electrical stimulus pulses comprises current pulses varied incrementally within a range from 0.5 to 32.0 milliamps.
- 7. (Original) The method of claim 3, wherein said bone is disposed within one of the cervical, thoracic, and lumbar region of the patient's spine.
- 8. (Original) The method of claim 1, wherein said spinal nerve exits from successive vertebrae within one of the cervical, thoracic, and lumbar region of the patient's spine.
- 9. (Original) The method of claim 1, wherein said onset neuro-muscular response is an electromyography response from a muscle coupled to said spinal nerve.
- 10. (Original) The method of claim 1, wherein electrically monitoring said muscle myotome is performed through the use of an electrode electrically coupled to said muscle myotome.
- 11. (Original) The method of claim 1, wherein said muscle myotome is disposed in one of the patient's arms.
- 12. (Original) The method of claim 1, wherein said muscle myotome is disposed in one of the patient's legs.

- 13. (Previously Amended) The method of claim 1, wherein said onset neuro-muscular response is determined by automatically assessing whether said neuro-muscular response is greater than a predetermined onset level and automatically increasing the electrical stimulus until the determined neuro-muscular response is greater than the predetermined onset level.
- 14. (Currently Amended) The method of claim 1, wherein communicating to a user said surgeon includes visually [[indicating]] displaying to said surgeon an intensity level representing said onset electrical stimulus level of the electrical stimulus causing [[the]] said onset neuro-muscular response for said spinal nerve.
- 15. (Currently Amended) The method of claim 14, wherein visually indicating displaying comprises illuminating lights.
- 16. (Currently Amended) The method of claim 14, wherein visually indicating displaying comprises illuminating lights of varying colors.
- 17. (Original) The method of claim 16, wherein each color corresponds to a predetermined warning to the user.
- 18. (Currently Amended) The method of claim 1 and further, comprising audibly indicating to an operator said surgeon an intensity level [[of the]] representing said onset electrical stimulus <u>level</u> causing said onset neuro-muscular response for said spinal nerve.
- 19. (Original) The method of claim 18, wherein audibly indicating comprises sounding an alarm if said onset neuro-muscular response is detected at a predetermined intensity level.

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20. (Currently Amended) The method of claim 18, further comprising varying the volume of

said alarm according to variations in said intensity level of [[the]] said onset electrical

stimulus level causing required to evoke said onset neuro-muscular response.

21. (Currently Amended) The method of claim 20, wherein said volume of said alarm

decreases as said intensity level of [[the]] said onset electrical stimulus level causing required

to evoke a said neuro-muscular response increases.

22. (Currently amended) The method of claim 21, further comprising varying the frequency

of said alarm according to said intensity level of [[the]] said onset electrical stimulus level

causing required to evoke said onset neuro-muscular response.

23. (Currently amended) The method of claim 22, wherein said frequency of said alarm

decreases as said intensity level of [[the]] said onset electrical stimulus level causing required

to-evoke said onset neuro-muscular response increases.

24. (Original) The method of claim 1, wherein said first aspect of said bone comprises a

region within a pedicle in contact with a pedicle screw.

25. (Original) The method of claim 1, wherein applying an electrical stimulus to said first

aspect of said bone comprises applying said electrical stimulus to a proximal end of a bone

screw inserted into said first aspect of said bone.

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26. (Currently Amended) The method of Claim 14, wherein visually indicating displaying involves the use of at least one of multi-color LEDs and an integrated display.